

District I
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Phone: (575) 393-6161 Fax: (575) 393-0720

District II
811 S. First St., Artesia, NM 88210
Phone: (575) 748-1283 Fax: (575) 748-9720

District III
1000 Rio Brazos Road, Aztec, NM 87410
Phone: (505) 334-6178 Fax: (505) 334-6170

District IV
1220 S. St. Francis Dr., Santa Fe, NM 87505
Phone: (505) 476-3460 Fax: (505) 476-3462

State of New Mexico
Energy, Minerals & Natural Resources Department
OIL CONSERVATION DIVISION
1220 South St. Francis Dr.
Santa Fe, NM 87505

Form C-102
Revised August 1, 2011
Submit one copy to appropriate
District Office

HOBBS OCD

JAN 14 2020

RECEIVED

AMENDED REPORT
As-Drilled

WELL LOCATION AND ACREAGE DEDICATION PLAT

¹ API Number 30-025-46000	² Pool Code 2220	³ Pool Name ANTELOPE RIDGE; WOLFCAMP
⁴ Property Code 325679	Property Name WILL KANE 15 WXY FEE	⁶ Well Number 10H
⁷ OGRID No. 372098	⁸ Operator Name MARATHON OIL PERMIAN LLC	⁹ Elevation 3507'

¹⁰ Surface Location

UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
0	15	24S	34E		520	SOUTH	1329	EAST	LEA

¹¹ Bottom Hole Location If Different From Surface

UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
A	15	24S	34E		56	NORTH	998	EAST	LEA

¹² Dedicated Acres 320.0	¹³ Joint or Infill	¹⁴ Consolidation Code	¹⁵ Order No.
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No allowable will be assigned to this completion until all interests have been consolidated or a non-standard unit has been approved by the division.

¹⁶ **BOTTOM HOLE LOCATION**
17,336' MEASURED DEPTH IN FEET
NAD 83, SPCS NM EAST
X813715.42' / Y446569.50'
LATQ2.22462679N / LDN103.45252193V

NAD 87, SPCS NM EAST
X772530.78' / Y446310.56'
LATQ2.22450209N / LDN103.45204775V

SECTION 9 | SECTION 10

SECTION 16 | SECTION 15

LAST TAKE POINT
17,292' MEASURED DEPTH IN FEET
NAD 83, SPCS NM EAST
X813716.50' / Y446523.74'
LATQ2.22450649N / LDN103.45251960V

NAD 87, SPCS NM EAST
X772531.86' / Y446466.80'
LATQ2.22438179N / LDN103.45204542V

FIRST TAKE POINT
12,258' MEASURED DEPTH IN FEET
NAD 83, SPCS NM EAST
X813727.82' / Y441553.42'
LATQ2.21083938N / LDN103.45261476V

NAD 87, SPCS NM EAST
X772542.94' / Y441494.62'
LATQ2.21071462N / LDN103.45214142V

KICK OFF POINT
11,900' MEASURED DEPTH IN FEET
NAD 83, SPCS NM EAST
X813733.99' / Y441446.78'
LATQ2.21054615N / LDN103.45259764V

NAD 87, SPCS NM EAST
X772549.11' / Y441387.98'
LATQ2.21042137N / LDN103.45212432V

SURFACE HOLE LOCATION
520' FSL 1329' FEL SECTION 15
NAD 83, SPCS NM EAST
X813427.33' / Y441865.19'
LATQ2.21170309N / LDN103.45357799V

NAD 87, SPCS NM EAST
X772242.48' / Y441806.38'
LATQ2.21157834N / LDN103.45310454V

SECTION 16 | SECTION 15

SECTION 21 | SECTION 22

CORNER COORDINATES
NAD 83, SPCS NM EAST
A - X: 812076.96' / Y: 44662180'
B - X: 814712.56' / Y: 446628.14'
C - X: 814761.62' / Y: 441354.86'
D - X: 812116.92' / Y: 441336.41'

NAD 87, SPCS NM EAST
A - X: 778992.37' / Y: 446562.88'
B - X: 773527.90' / Y: 446569.19'
C - X: 773576.71' / Y: 441296.05'
D - X: 778932.07' / Y: 441277.63'

¹⁷ **OPERATOR CERTIFICATION**
I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief, and that this organization either owns a working interest or unleased mineral interest in the land including the proposed bottom hole location or has a right to drill this well at this location pursuant to a contract with an owner of such a mineral or working interest, or to a voluntary pooling agreement or a compulsory pooling order heretofore entered by the division.

[Signature] 1/9/2020
Signature Date

Adrian Covarrubias
Printed Name

E-mail Address

¹⁸ **SURVEYOR CERTIFICATION**
I hereby certify that the well surface location shown on this plat was plotted from field notes of the as-staked surveys made by me or under my supervision, and that the same is true and correct to the best of my belief. Data used for underground measurements were provided by others for reference only and does not constitute field measurements performed by R-Squared Global.

DECEMBER 11, 2019
Date of Survey

[Signature]
Signature and Seal of Professional Surveyor

Certificate Number
DAVID W. MYERS 11403

DISTANCES/AREAS RELATIVE TO NAD83 COMBINED SCALE FACTOR: 0.99981167
CONVERGENCE: 0.43490035; NOTE: ALL DIMENSIONS IN U.S. FEET

1	12/11/2019	DEF
REV.	DATE	BY

SHEET 1 OF 1
RS979_001